

DATASHEET

Made in Italy

Smoothy 1.6, code: SY160005DI Recessed for outdoor applications

25/04/2024 Rev. 44



























DESCRIPTION

recessed for outdoor applications; drive-over up to 1000 kg; recessed (ceiling, wall, floor); Power consumption: 2,5W; Power supply: 24Vdc; Lumen output at source: 168 lm (3000K, 2.5W, CRI 80); Delivered lumen output: 141 lm (3000K, 22°, 2.5W, CRI 80); 1 power LED, 1/4 ANSI BIN, 55 000h L90 B10 (Ta 25°C); LED colour: 3000K; Optics: diffuse: optical system consisting of 4-mm-thick, transparent, tempered extra-clear glass seal, resistant to knocks and scratches, and with high transmittance to eliminate chromatic aberrations, combined with a technical filter in MCPET and a 3-mm-thick disc in PMMA with a satin surface on both sides; CRI Colour Rendering Index: 80; Body material: body made of ANTICORODAL 6082 aluminium alloy, made entirely on a CNC lathe and then electro-coloured black. Trim in AISI 316L stainless steel, made with a CNC lathe; Finishes: stainless steel; RAL finish on request; Screen material: 4-mm-thick transparent extra-clear glass, high transmittance to ensure chromatic uniformity of light and tempered for excellent resistance to knocks and scratches; Seals: the silicone rubber gaskets guarantee maximum resistance to UV rays and unchanging mechanical characteristics over time; Thickness of installation surface: min 0 mm, max 25 mm; power supply unit not included; includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm; Ingress protection: IP65, IP67; Impact resistance: IK08; Casambi control using the Casambi app with dedicated electronics; Protection systems: IPS (Intelligent Protection System) protects lighting fixtures from water infiltrations, which can occur if there are faulty junctions between the cables in outdoor or underwater applications. This innovation, patented by L&L, also guarantees electrical protection against polarity reversal, hot plugging, ESD and power surges, which can occur if there are faults in the electrical circuit; Operating temperature: -20°C - +45°C; Maximum device temperature: 50°C (Ta 25°C); Glow wire test: 960°; Photobiological safety: photobiological safety: risk group 1 according to EN 62471:2006; Appliance class: class III; Weight: 250 g; Dimensions: Ø54x64 mm; Cutout dimensions: Ø48 mm; Volume of thermal heatsink: Ø180x110 mm; Energy efficiency class: F (light source) in accordance with EU 2019/2015; Accessories: WC4010 Outer casing, WG0501 Retaining spring clip Ø48mm, WL0100 Suction cup; tested and approved via E.O.L. (End Of Line) test with functioning test and check of electrical power consumption

Status: Available

DATASHEET TECHNICAL DATA



Power consumption 2,5W		
Power supply 24Vdc Power supply unit power supply unit not included LICHTING CHARACTERISTICS Number and type of LED 1 power LED Average LED life 55 000h L90 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 1/4 ANSI BIN Optics diffuse Lumen output at source 168 lm (3000K, 2.5W, CRI 80) Delivered lumen output 141 lm (3000K, 22°, 2.5W, CRI 80) MECHANICAL CHARACTERISTICS Dimensions Weight 250 g Finishes stainless steel Mounting with fixing springs or outer casing Body material body in black-anodized anticorodal aluminium, trim in AISI 316L stainless steel Screen material screen in tempered, transparent extra-clear glass Cutout dimensions Q48 mm Volume of thermal heatsink 0 180×110 mm GENERAL CHARACTERISTICS Impess protection IP65, IP67 Operating temperature -20°C - +45°C Impest	ELECTRICAL CHARACTERISTICS	
Power supply unit power supply unit not included	Power consumption	2,5W
LIGHTING CHARACTERISTICS Number and type of LED 1 power LED Average LED life 55 000h L90 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 1/4 ANSI BIN Optics diffuse Lumen output at source 168 lm (3000K, 25W, CRI 80) Delivered lumen output 55 400 M (25 M M) MECHANICAL CHARACTERISTICS Weight Weight 250 g Finishes stainless steel Mounting with fixing springs or outer casing Body material body in black-anocitzed anticorodal aluminium, trim in AISI 316L stainless steel Screen material screen in tempered, transparent extra-clear glass Cutout dimensions 048 mm Volume of thermal heatsink 080 M 100 m CENERAL CHARACTERISTICS Ingeres protection IP65, IP67 Operating temperature -20°C - +45°C Ingeres protection 1808 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°	Power supply	24Vdc
Number and type of LED 1 power LED Average LED life \$5 000h L90 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 1/4 ANSI BIN Optics diffuse Lumen output at source 168 Im (3000K, 2.5W, CRI 80) Delivered lumen output 141 Im (3000K, 2.2°, 2.5W, CRI 80) MECHANICAL CHARACTERISTICS Dimensions Weight 250 g Mounting with fixing springs or outer casing Mounting with fixing springs or outer casing Body material body in black-anodized anticorodal aluminium, trim in AISI 316L stainless steel Cutout dimensions 048 mm Volume of thermal heatsink 0180x110 mm CENERAL CHARACTERISTICS Ingess protection 1P65, IP57 Operating temperature -20°C – +45°C Operating temperature 80° Filight source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class II	Power supply unit	power supply unit not included
Average LED life 55 000h L90 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 1/4 ANSI BIN Optics diffuse Lumen output at source 168 Im (3000K, 2.5W, CRI 80) Delivered lumen output 141 Im (3000K, 2.5W, CRI 80) MECHANICAL CHARACTERISTICS Weight Weight 250 g Mounting with fixing springs or outer casing Mounting with fixing springs or outer casing Body material stainless steel Screen material screen in tempered, transparent extra-clear glass Cutout dimensions 048 mm Volume of thermal heatsink 0180x110 mm FORFRAL CHARACTERISTICS Ingers protection IP65, IP67 Operating temperature -20°C - +45°C Ingers protection IP66, IP67 Ingers protection F (light source) in accordance with EU 2019/2015 Giow wire test 960° Maximum device temperature 50°C (Ta 25°C) Applance class class III <td>LIGHTING CHARACTERISTICS</td> <td></td>	LIGHTING CHARACTERISTICS	
LED colour 3000K CRI Colour Rendering Index 80 Binning 1/4 ANSI BIN Optics difffuse Lumen output at source 168 Im (3000K, 2.5W, CRI 80) Delivered lumen output 141 Im (3000K, 22°, 2.5W, CRI 80) MECHANICAL CHARACTERISTICS Dimensions Megight Weight 250 g Finishes stainless steel Mounting with fixing springs or outer casing Body material screen in tempered, transparent extra-clear glass Cutout dimensions 048 mm Volune of thermal heatsink 0180x110 mm GENERAL CHARACTERISTICS Ingress protection IP65, IP67 Operating temperature 20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class iclass II Walkover yes Privive-over up to	Number and type of LED	1 power LED
CRI Colour Rendering Index 80 Binning 1/4 ANSI BIN Optics diffuse Lumen output at source 168 Im (3000K, 2.5W, CRI 80) MECHANICAL CHARACTERISTICS MECHANICAL CHARACTERISTICS Dimensions Ø54x64 mm Weight 250 g Mounting with fixing springs or outer casing Mounting with fixing springs or outer casing Body material body in black-anodized anticorodal aluminium, trim in AISI 316L stainless steel Cutout dimensions Q48 mm Volume of thermal heatsink Q180x110 mm BOENERAL CHARACTERISTICS Ingress protection IP65, IP67 Operating temperature 20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Protection systems Iphotobiological	Average LED life	55 000h L90 B10 (Ta 25°C)
Binning 1/4 ANSI BIN Optics diffuse Lumen output at source 168 Im (3000K, 2.5W, CRI 80) MECHANICAL CHARACTERISTICS Dimensions 054x64 mm Weight 250 g Finishes stainless steel Mounting with fixing springs or outer casing Body material body in black-anodized anticorodal aluminium, trim in AISI 316L stainless steel Screen material careen in tempered, transparent extra-clear glass Cutout dimensions 048 mm Volume of thermal heatsink 0180x110 mm GENERAL CHARACTERISTICS Ingress protection IP65, IP67 Operating temperature -20°C - +45°C Operating temperature -20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 960° (Ta 25°C) Appliance class 100 kg Walkover yes Orive-over up to 1000 kg Prover cables<	LED colour	3000K
Optics diffuse Lumen output at source 168 Im (3000K, 2.5W, CRI 80) MECHANICAL CHARACTERISTICS Dimensions 054x64 mm Weight 250 g Finishes stainless steel Mounting with fixing springs or outer casing Body material screen in tempered, transparent extra-clear glass Cutout dimensions 048 mm Volume of thermal heatsink 0180x110 mm CENERAL CHARACTERISTICS Ingress protection IP65, IP67 Operating temperature 20°C — +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class II Walkover yes Drive-over up to 1000 kg Prover cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 06.3 mm Protection systems Photobiological safety: risk group 1 according to EN 62471:2006	CRI Colour Rendering Index	80
Lumen output at source 168 lm (3000K, 2.5W, CRI 80) Delivered lumen output 141 lm (3000K, 22°, 2.5W, CRI 80) MECHANICAL CHARACTERISTICS Dimensions Ø54x64 mm Weight 250 g Finishes stainless steel Mounting with fixing springs or outer casing Body material body in black-anodized anticorodal aluminium, trim in AISI 316L stainless steel Screen material screen in tempered, transparent extra-clear glass Cutout dimensions Ø48 mm Volume of thermal heatsink Ø180x110 mm CENERAL CHARACTERISTICS Ingress protection IP65, IP67 Operating temperature -20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 0°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Prover cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems<	Binning	1/4 ANSI BIN
Delivered lumen output 141 Im (3000K, 22°, 2.5W, CRI 80) MECHANICAL CHARACTERISTICS Dimensions Ø54x64 mm Weight 250 g Finishes stainless steel Mounting with fixing springs or outer casing Body material body in black-anodized anticorodal aluminium, trim in AISI 316L stainless steel Screen material screen in tempered, transparent extra-clear glass Cutout dimensions 048 mm Volume of thermal heatsink 048 mm CENERAL CHARACTERISTICS Ingress protection 1P65, IP67 Operating temperature -20°C - +45°C Impact resistance IKIN Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System)	Optics	diffuse
MECHANICAL CHARACTERISTICS Dimensions Ø54x64 mm Weight 250 g Finishes stainless steel Mounting with fixing springs or outer casing Body material body in black-anodized anticorodal aluminium, trim in AISI 316L stainless steel Screen material screen in tempered, transparent extra-clear glass Cutout dimensions Ø48 mm Volume of thermal heatsink 948 xm GENERAL CHARACTERISTICS Ingress protection IP65, IP67 Operating temperature -20°C - +45°C Impact resistance IR Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety: risk group 1 according to EN 62471:2006	Lumen output at source	168 lm (3000K, 2.5W, CRI 80)
Dimensions054x64 mmWeight250 gFinishesstainless steelMountingwith fixing springs or outer casingBody materialbody in black-anodized anticorodal aluminium, trim in AISI 316L stainless steelScreen materialscreen in tempered, transparent extra-clear glassCutout dimensions048 mmVolume of thermal heatsink0180x110 mmTogen ProtectionIngress protectionIP65, IP67Operating temperature-20°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°Maximum device temperature50°C (Ta 25°C)Appliance classclass IIIWalkoveryesDrive-overup to 1000 kgPower cablesincludes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mmProtection systemsIPS (Intelligent Protection System)Photobiological safetyphotobiological safety: risk group 1 according to EN 62471:2006	Delivered lumen output	141 lm (3000K, 22°, 2.5W, CRI 80)
Weight250 gFinishesstainless steelMountingwith fixing springs or outer casingBody materialbody in black-anodized anticorodal aluminium, trim in AISI 316L stainless steelScreen materialscreen in tempered, transparent extra-clear glassCutout dimensions048 mmVolume of thermal heatsink0180x110 mmCENERAL CHARACTERISTICSIngress protectionIP65, IP67Operating temperature-20°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°Maximum device temperature50°C (Ta 25°C)Appliance classclass IIIWalkoveryesDrive-overup to 1000 kgPower cablesincludes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 06.3 mmProtection systemsIPS (Intelligent Protection System)Photobiological safetyphotobiological safety: risk group 1 according to EN 62471:2006	MECHANICAL CHARACTERISTICS	
Finishesstainless steelMountingwith fixing springs or outer casingBody materialbody in black-anodized anticorodal aluminium, trim in AISI 316L stainless steelScreen materialscreen in tempered, transparent extra-clear glassCutout dimensionsØ48 mmVolume of thermal heatsinkØ180x110 mmGENERAL CHARACTERISTICSIngress protectionIP65, IP67Operating temperature-20°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°Maximum device temperature50°C (Ta 25°C)Appliance classclass IIIWalkoveryesDrive-overup to 1000 kgPower cablesincludes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mmProtection systemsIPS (Intelligent Protection System)Photobiological safety: risk group 1 according to EN 62471:2006	Dimensions	Ø54x64 mm
Mounting with fixing springs or outer casing Body material body in black-anodized anticorodal aluminium, trim in AISI 316L stainless steel Screen material screen in tempered, transparent extra-clear glass Cutout dimensions 048 mm Volume of thermal heatsink 0180x110 mm GENERAL CHARACTERISTICS Ingress protection IP65, IP67 Operating temperature -20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Weight	250 g
Body materialbody in black-anodized anticorodal aluminium, trim in AISI 316L stainless steelScreen materialscreen in tempered, transparent extra-clear glassCutout dimensionsØ48 mmVolume of thermal heatsinkØ180x110 mmGENERAL CHARACTERISTICSIngress protectionIP65, IP67Operating temperature-20°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°Maximum device temperature50°C (Ta 25°C)Appliance classclass IIIWalkoveryesDrive-overup to 1000 kgPower cablesincludes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mmProtection systemsIPS (Intelligent Protection System)Photobiological safetyphotobiological safety: risk group 1 according to EN 62471:2006	Finishes	stainless steel
Screen material screen in tempered, transparent extra-clear glass Cutout dimensions 048 mm Volume of thermal heatsink 0180x110 mm GENERAL CHARACTERISTICS Ingress protection IP65, IP67 Operating temperature -20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Mounting	with fixing springs or outer casing
Cutout dimensionsØ48 mmVolume of thermal heatsinkØ180x110 mmGENERAL CHARACTERISTICSIngress protectionIP65, IP67Operating temperature-20°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°Maximum device temperature50°C (Ta 25°C)Appliance classclass IIIWalkoveryesDrive-overup to 1000 kgPower cablesincludes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mmProtection systemsIPS (Intelligent Protection System)Photobiological safety: risk group 1 according to EN 62471:2006	Body material	
Volume of thermal heatsink GENERAL CHARACTERISTICS Ingress protection IP65, IP67 Operating temperature -20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety: risk group 1 according to EN 62471:2006	Screen material	screen in tempered, transparent extra-clear glass
Ingress protection IP65, IP67 Operating temperature -20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Cutout dimensions	Ø48 mm
Ingress protection Operating temperature -20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems Photobiological safety Photobiological safety: risk group 1 according to EN 62471:2006	Volume of thermal heatsink	Ø180x110 mm
Operating temperature -20°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems Photobiological safety Photobiological safety: risk group 1 according to EN 62471:2006	GENERAL CHARACTERISTICS	
Impact resistance Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Ingress protection	IP65, IP67
Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Operating temperature	-20°C — +45°C
Glow wire test 960° Maximum device temperature 50°C (Ta 25°C) Appliance class class III Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Impact resistance	IK08
Maximum device temperature50°C (Ta 25°C)Appliance classclass IIIWalkoveryesDrive-overup to 1000 kgPower cablesincludes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mmProtection systemsIPS (Intelligent Protection System)Photobiological safetyphotobiological safety: risk group 1 according to EN 62471:2006	Energy efficiency class	F (light source) in accordance with EU 2019/2015
Appliance class Walkover yes Drive-over up to 1000 kg includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Glow wire test	960°
Walkover yes Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Maximum device temperature	50°C (Ta 25°C)
Drive-over up to 1000 kg Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Appliance class	class III
Power cables includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Walkover	yes
Protection systems IPS (Intelligent Protection System) Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Drive-over	up to 1000 kg
Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Power cables	includes 1.50 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm
	Protection systems	IPS (Intelligent Protection System)
Notes Casambi control using the Casambi app with dedicated electronics	Photobiological safety	photobiological safety: risk group 1 according to EN 62471:2006
	Notes	Casambi control using the Casambi app with dedicated electronics

PHOTOMETRIC DATA AND ACCESSORIES



PHOTOMETRIC DATA

D - Diffuse CRI 80

		Lux max (3000K)	cd/Klm max 692	— C0 - C180
H (m)	Ø (m)	2.5W	THX.	XX
1.00	1.38	44		MXX.
2.00	2.76	11	XX	
3.00	4.13	5		T
4.00	5.51	3	30°	30°
5.00	6.89	2	0°	

ACCESSORIES

Installation Accessories







WC4010 Outer casing

WG0501 Retaining spring clip Ø48mm

Other



WL0100 Suction cup

L&L Luce&Light SRL reserves the right to change the information contained in this document at any time without prior notice being given.